

#### Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

# New and Standard Texts

# **Analytic Geometry**

By W. A. Wilson and J. I. Tracey, Department of Mathematics, Yale University.

THIS book presents in a short course those parts of Analytic Geometry which are essential for the study of Calculus. The material has been so arranged that topics which are less important may be omitted without a loss of continuity. The text is therefore adapted for use in classes which aim to cover in one year the fundamental principles and applications of both Analytic Geometry and Calculus. Cloth. x+212 pages. Price, \$1.20.

# Solid Geometry

By Webster Wells and Walter W. Hart.

THE Wells and Hart Solid Geometry has the same qualities of originality and practical efficiency that have won for their Plane Geometry so wide and enthusiastic favor.

Cloth. vii+183 pages. Price, 75 cents.

# Barton's Plane Survey

The revised edition of this book contains the latest available data. The work is adapted to meet the most exacting requirements. A complete set of tables is included. 263 pages. \$1.60.

# Fite's College Algebra

The clearness, brevity, and rigor of this book won for it widely extended use from the day of its publication. Its perfect adaptation to the needs of college classes is indicated by its steadily increasing sale. Cloth, 289 pages. \$1.40.

# Miller and Lilly's Analytic Mechanics

A course that is distinctly teachable, practical, rigorous, and adaptable. Abundant problems and exercises are included. Cloth, 312 pages. \$2.00.

Correspondence invited

# D. C. HEATH & COMPANY, Publishers

Boston New York Chicago London

#### **Correlated Mathematics for High Schools**

#### FIRST-YEAR MATHEMATICS FOR SECONDARY SCHOOLS

By E. R. BRESLICH, Head of the Department of Mathematics in the University of Chicago High School

An unusually successful text and one developed from actual classroom work covering a period of a dozen years continuously.

\$1.00, postage extra (weight 1 lb., 10 oz.)

#### SECOND-YEAR MATHEMATICS FOR SECONDARY SCHOOLS

By E. R. BRESLICH. To be published July, 1916

A text designed to carry forward the type of material of the first year. This book has had equally as rigid a test as the former.

Write for information or for examination copies with the privilege of return

#### THE UNIVERSITY OF CHICAGO PRESS

5754 Ellis Avenue

Chicago, Illinois



## Mathematical Wrinkles

A Source Book for Math. Teachers

By S. I. JONES, B.Sc., B.Sc., Professor of Mathematics, Nashville Bible School, Nashville, Tenn.
"An exceedingly valuable mathematical work." "Novel, amusing and instructive." "We have seen nothing for a long time so ingenious and entertaining as this valuable work."—The Schoolmaster, London, England.

"A most useful handbook for mathematics teachers."—School Science and Mathematics, Chicago, Ill.
"A most convenient handbook whose resources are practically inexhaustible." "We cordially recommend the volume as the most elaborate, ingenious and entertaining book of its kind that it has ever been our good fortune to examine."—Education, Boston, Mass.

12mo

329 pages

Half Leather Order It Now! Attractively Illustrated and Beautifully Bound Price, \$1.65, Postpaid.

## Address, SAMUEL I. JONES, Publisher

Nashville Bible School, NASHVILLE, TENN.

#### CRAWLEY'S

ELEMENTS OF TRIGONOMETRY
SHORT COURSE IN TRIGONOMETRY

#### TABLES OF LOGARITHMS EXERCISES IN TRIGONOMETRY

Dictiones of France and Spherical Higohometry, fourth carrier, newly 1001800, 11   100
pages, 8vo
The same, with five-place tables. Half leather
Short Course in Plane and Spherical Trigonometry, 121 pages, 8vo
Tables of Logarithms, to five places of decimals. Seven tables, with explanations. xxxii+76 pages, 8vo

Elements of Plane and Spherical Trigonometry, fourth edition, newly revised, vi + 190

One Thousand Exercises in Trigonometry, with answers. vi+70 pages, 8vo....Price, \$ .50

Sample copies of the books named above (except the last) will upon request be sent to teachers for examination with a view to introduction. In the case of the Exercises of Trigonometry a pamphlet of sample pages will be sent. Address

#### E. S. CRAWLEY, University of Pennsylvania, Philadelphia, Pa.

# New Open Court Mathematical Books

# George Boole's Collected Logical Works

In two volumes, of which the second, containing the LAWS OF THOUGHT, is ready. Pages xvi+448. Cloth, \$3.00 net per Vol.

The second volume contains a reprint of the LAWS OF THOUGHT of 1854, unaltered, except that misprints are of course corrected. Both volumes are provided with indexes, and the page-numbers of the original publications are throughout inserted in square brackets and heavy type at the proper places.

# The Geometrical Lectures of Isaac Barrow

Translated from a first edition copy, and provided with an Introduction and Notes by J. M. Child, B.A. (Cantab.), B.Sc. (London). With a portrait of Barrow. Cloth, \$1.00.

The translator claims to have discovered in these lectures, concealed under the geometrical form of theorems and constructions for drawing tangents and finding areas, an absolutely complete elementary treatise on the infinitesimal calculus; i. e. a complete set of standard forms for the differentials and integration of algebraic and trigonometrical functions together with a logarithm and an exponential, and the rules for their combination as a sum, a difference, a product, a quotient, or a power of a function; for the rest it is noticeable that all Barrow's results are given in the form that would be obtained algebraically by logarithmic differentiation.

# Open Court Publishing Company CHICAGO AND LONDON

# Publications of the American Mathematical Society

- TRANSACTIONS OF THE AMERICAN MATHEMATICAL SOCIETY. The Transactions is devoted to research in pure and applied mathematics and is the official organ of the Society for the publication of important original papers. Published quarterly. Subscription price for the annual volume, \$5.00.
- BULLETIN OF THE AMERICAN MATHEMATICAL SOCIETY. Devoted largely to critical reviews of mathematical books, the Bulletin also contains reports of the meetings of the Society and of other mathematical bodies, short original papers, reports on progress in the science, lists of new publications, and notes on current events in the mathematical world. Published monthly, except August and September. Subscription price for the annual volume, \$5.00.
- THE EVANSTON COLLOQUIUM LECTURES. Delivered at the Chicago Congress of Mathematics, 1893, by Felix Klein. Republished by the Society, 1911. Price, 75 cents.
- THE BOSTON COLLOQUIUM LECTURES. Delivered before the Society, Boston, 1903, by H. S. White, F. S. Woods, and E. B. Van Vleck. Price, \$2.00.
- THE NEW HAVEN MATHEMATICAL COLLOQUIUM. 1906. By E. H. Moore, E. J. Wilczynski, and Max Mason. \$3.00.
- THE PRINCETON COLLOQUIUM LECTURES. 1909. By G. A. Bliss and Edward Kasner. \$1.50.
- THE MADISON COLLOQUIUM LECTURES. 1913. By L. E. Dickson and W. F. Osgood. \$2.00.

Circulars sent on request. Address all orders to

# American Mathematical Society 501 West 116th Street New York City

The American Mathematical Society was organized in 1894 and includes among its 730 members nearly all the mathematicans of the United States. The annual dues are \$5.00; admission fee, \$5.00. Members receive the Bulletin without further charge, and are entitled to a reduced price on the other publications of the Society. Meetings are held ten times a year in New York, Chicago, and other cities. The Society has a library of over 5000 volumes.

## THE NEW ERA PRINTING COMPANY

#### LANCASTER, PA.

Is prepared to execute in first-class and satisfactory manner all kinds of printing and electrotyping. Particular attention given to the work of Schools, Colleges, Universities, and Public Institutions.

#### Books, Periodicals

Technical and Scientific Publications

Monographs, Theses, Catalogues

Announcements, Reports, etc.

All Kinds of Commercial Work

(Printers of the Bulletin and Transactions of the American Mathematical Society, etc., etc.)

Publishers will find our product ranking with the best in workmanship and material, at satisfactory prices. Our imprint may be found on a number of high-class Technical and Scientific Books and Periodicals. Correspondence solicited. Estimates furnished.

THE NEW ERA PRINTING COMPANY

# Send for Catalogue and List of our Mathematical Publications

# PLANE AND SOLID GEOMETRY

By C. A. HART, Instructor in Mathematics, Wadleigh High School, New York.

AND

DANIEL D. FELDMAN, Principal, Curtis High School, New York.

(In use in the Chicago High Schools)

# STANDARD ALGEBRA, REVISED

By WILLIAM J. MILNE, Late President, New York State Normal College, Albany, N. Y.

(In use in the Minneapolis High Schools)

Your correspondence is solicited

NEW YORK CINCINNATI CHICAGO BOSTON ATLANTA AMERICAN BOOK COMPANY

330 East 22d Street, CHICAGO, ILL.